Continue On Reverse

EPA Form T2070-4 (10-79)

4 7777 6	II. INVESTIGATIV	E ACTIVIT	TY NEEDED	and PART	B-PRO	POSED INVE	STIGATIV	E ACTIV	ITY (Continued)	
d. TYPE OF	LAB ANALYSIS									
		-	- + -		+ -	- -				
(2)	pecity)									
(1)										
(2)										
LELABORATION INVESTIGA	TE ON ANY OF THE	INFORMAT	ION PROVIDE	IN PART	B (on tro	nt & above) A	S NEEDED 1	O IDENTI	FY ADDITIONAL	
D. ESTIMATE	D MANKOURS BY AC	TION AGE	NCY	WATER						
1. ACTION AGENCY			2. TOTAL ESTIMATED MANHOURS FOR INVESTIGATIVE ACTIVITIES			1. ACTION AGENCY			2. TOTAL ESTIMATED MANHOURS FOR INVESTIGATIVE ACTIVITIES	
a. EPA					b. STATE					
						d. OTHER (specify)				
C. EPA CONT	TRACTOR									
A. SHORT TE	RM/EMERGENCY ST	BATEGY (REMEDI.	CERTIFICATION AND ADDRESS.		eded to belo	e site unde	r immediate control, e.g., r	
strict acce	ss, provide alternate	water supply	y, etc. See ins	tructions for	a list of	Key Words for	r each of the	sctions to	be used in the space below	
1. ACTION		2.EST. 3.EST. START END DATE DATE		ACTION AGENCY (EPA, State,				INDICA	6. SPECIFY 311 OR OTHER ACTION	
			yr) (mo, day, & yr)	Private Party)				THE WORK REQUIRED		
						S				
						s				
						. ·				
						S				
					s					
					1	s				
. LONG TER	M STRATEGY (On SI	to & Off-Site	e): List all lon	g term solu	tions, e.	., excavation,	removal, gr	ound water	monitoring wells, etc.	
See instruc	tions for a list of Ke	2. EST.	3. EST.	ons to be us	sed in the	spaces below	•	T		
1. ACTION		START	END DATE (mo.dev.&yr)	ACTION AGENCY (EPA, State Private Party)		S. ESTIMATED COST		6. SPECIFY 311 OR OTHER ACTION INDICATE THE MAGNITUDE OF THE WORK REQUIRED		
						s				
						s				
						S				
						S				
						S				
						s				
C. ESTIMATE	D MANHOURS AND	Control of the Contro		CONTRACTOR IN			19 -0			
1. ACTION	Z. TOTAL EST. MANHOURS FOR REMEDIAL ACTIVITIES	3. TOTA	FOR AL ACTIVITIES	1. ACTION		AGENCY	Z. TOTA MANHOU REME ACTIV	RS FOR	3. TOTAL EST. COST	
a. EPA				b. STATE		•			. 24	
c. PRIVATE				d. 01	HER (sp	ecity)				
c. PRIVATE										